

INDEX to Volume XIV

November, 1954, to October, 1955

Titles

Adventuring in the Virgo Cloud, Leland S. Copeland, 147

Amateurs Convene at Seattle, C. A. F., 456 American Astronomers Report—

Alpha Capricornid Meteors, 412

American Astronomical Society group photograph, 322

Auroral Excitation, 20 Brightness of Pluto, 20

Composition of Ellipticals, 373

Distribution of Brightness in Galaxies, 21

Dwarf Cepheids, 321

Evolution of a Star Cluster, 21

44i Bootis, 370

Fragmentation of Meteors, 413

H₂O Clouds on Venus? 20 Magellanic Cloud Distances, 413

McMath-Hulbert Spectrograph, 372

Observations of Planetaries, 414

Orientation of Galaxies, 321

Origin of Solar Flares, 321

P Cygni-type Stars, 21

Photoelectric Mapping of Mars, 370

Photoelectric Observations of Occultations,

Polarization of Starlight, 324

Radio Map of the Milky Way, 22

Radio Map of the Winter Sky, 370

Radio Noise from Jupiter, 324

Radio Sources Detected at 3.15 Centi-

meters, 373

Rho Ophiuchi Dark Nebula, 413

Spiral Structure of the Milky Way, 321 200-inch Studies of the Andromeda Nebula,

371

Ultraviolet Solar Spectrum, 412

Variable Rotation of the Earth, 412

Yellow Coronal Line, 21

Applications of the Rocket Engine, Frederick I. Ordway, 88

Basic Observing Programs and the Future, John B. Irwin, 132

Between Macrocosm and Microcosm (poem).

Miriam S. Alterman, 17

Boyden Station Research to Continue, 359

Clouds of Magellan, The, Otto Struve, 52 Come Michaelmas (poem), Allyn J. Thompson, 249

Comet 1955f, 447

Counting Photons—One by One, William A. Baum, 264; II, 330

Crimean Astrophysical Observatory, A. B. Severny, 500

Dedication of the New Poulkovo Observatory, The, *Dirk Brouwer* and *Jason J. Nassau*, 4

Duplicity of Nova Herculis, The, Otto Struve, 275

Dunsink Observatory-Then and Now, 491

Early Daughters of Urania, P. V. Rizzo, 7 Eclipse in Ceylon, J. M. Chamberlain and Owen Gingerich, 452

Eclipse in the Philippines, 449

Eclipse of the Moon (poem), Walter W. Stephen, 406

Eclipse Photograph Competition, correction, 120

Experiments Concerning Lunar Formations, Ingolf Ruud, 415

Fifty Years at Mount Wilson, 47 Founder of Relativity, The, 316

Globular Clusters and Their History, Otto Struve, 326

Graphic Time Table of the Heavens—1955, 105, 106-107

How Long Totality? 279

Indiana's New Observatory and Planetarium, Harry E. Crull, 404

Interaction Between Stars and Nebulae, The, Otto Struve, 11

International Astronomical Union, The, Otto Struve, 492

June Eclipse Observers Partly Successful,

Lick Observatory 120-inch Album, J. F. Chappell and W. W. Baustian, 178, 228, 268

Lick 120-inch Reflector, The, 176 Life on Other Worlds, Otto Struve, 137

Aller, 59

Long Eclipse, The—June 20, 1955, 142 Luminous Shock Tube, The—A Tool for Experimental Astrophysics, Lawrence H.

Martian Phenomena Suggesting Volcanie Activity, Tsuneo Saheki, 144 Meaning of Betelgeuse, The, George A. Davis, Jr., 237

Merger of Solar Research Activities, A, 315 Model of the Solar Neighborhood, A, A. E. Whitford and J. W. Slowey, 496

Modern Constellations (poem), T. Stephanides, 485

Montevideo Planetarium Inaugurated, Nigel O'C. Wolff, 282

More Eclipse Notes, 263

More on Globular Clusters, Otto Struve, 366 Motions in Gaseous Nebulae, Otto Struve, 93 Mouse, The, 15

New Console for the Hayden Planetarium, A, 57

New Findings about Mars, William M. Sinton, 360

Notes on the Eclipse, 219

Pole of Rotation of Venus, The, 131Principles of the Rocket Engine, Frederick 1.Ordway, 48

Provisional List of the Major Meteor Showers, A, Peter M. Millman, 96

Remarkable Variable AI Velorum, The, Otto Struve, 407

60-foot Radio Telescope for Harvard Observatory, A, 267; correction, 350

Some Astronomical Applications of Image Converters, Otto Struve, 224

Some Photoelectric Problems, Otto Struve, 186

Some Unusual Short-period Variables, Otto Struve, 461

Star of Smallest Known Mass, The, Sarah Lee Lippincott, 364

Stars Nearer than Five Parsecs, Peter van de Kamp, 498

Stellafane Convention-1954, 18

Three Riddles of Plato, Jackson T. Carle, 221

Travel Plans to a Seven-Minute Eclipse, 87

Trip to Mt. Hamilton, A, C. A. F., 175 Two Projection Devices for the Morrison Planetarium, Leon E. Salanave, 97

Why Should an Astronomer Study Relativity? G. C. McVittie, 318

Authors

Acfield, Frank J., Daylight Observations of Planets and Stars, 165

Adams, Robert M., letter, 278 Adel, Arthur, letter, 3

Aller, Lawrence H., The Luminous Shock Tube—A Tool for Experimental Astrophysics, 59

Alterman, Miriam S., Between Macrocosm and Microcosm (poem), 17

Anderer, Joseph A., North Central Region Convention, 410

Anderson, Carl W., Blair Medal Award at Western Convention, 335 Andrews, E. J., An Ambition Realized, 299 Arber, Hans, Eclipse in the Philippines— Successful Photography, 450 Ashbrook, Joseph, Astronomical Scrapbook,

Ashbrook, Joseph, Astronomical Scrapbook 58, 140, 236, 334, 419, 501 book reviews, 242, 379

Colongitude—An Aid to Lunar Observers, 518

Double Star 45 Geminorum, 118 Observing Eclipses of Jupiter's Satellites,

Variable Star Observers Meet in Rhode Island, 62

Visual Magnitudes of Some Messier Objects, 254

Ashbrook, Martha D., book review, 291 Avigliano, D. P., book review, 337

Barnwell, A. I., Telescope Maker Uses Instrument at Schools, 516

Baum, William A., Counting Photons—One by One, 264; II, 330

Baustian, W. W., see Chappell, J. F. Bieda, S. W., Jr., Lunar Appulse Observed,

Mars Occultation, 350

Black, W. Marshall, A Second Telescope,

Bondy, Harry L., Sunspot Cycle Notes. 252

Brereton, Rev. Joseph P., MHM, Eclipse in the Philippines-Partial Eclipse Rained Out. 451

Brewer, E. M., Mars Occultation, 350 Southwest Region Convention, 283, 410 Brooks, Edward M., book review, 421

Brouwer, Dirk, and Nassau, Jason J., The Dedication of the New Poulkovo Observatory, 4

Brown, Earle B., editor, Gleanings for ATM's, 29, 71, 112, 158, 199, 246, 295, 344, 384, 427, 473, 512

Notes on Basic Optics-X, 29; XI, 112; XII. 199; XIII, 295; XIV, 384; XV, 473

C. A. F., see Federer, Charles A., Jr. Campbell, James E., Eclipse in the Philippines-Eclipse Drawings, 449

Capen, Charles F., Jr., A Drawing of the Lunar Straight Wall, 518

Carle, Jackson T., Three Riddles of Plato, 991

Chamberlain, J. M., and Gingerich, Owen, Eclipse in Ceylon, 452

Chappell, J. F., and Baustian, W. W., Lick Observatory 120-inch Album, 178, 228, 268

Close, Stephen W., Jr., Northeast Regional Convention, 239

Coard, Thomas, Photograph of Orion, 305

Collin, Max, An Amateur Photographs the Moon, 390

Copeland, Leland S., Adventuring in the Virgo Cloud, 147

Cox, Robert E., book review, 506 Cragg, Thomas A., book review, 377

Crowley, L. D., Third Anniversary Report, 103

Cruikshank, Dale P., Fireball Observation, 484

Crull, Harry E., Indiana's New Observatory and Planetarium, 404

Cuffey, Roger, Lunar Appulse Observed, 257

Darsenius, Gunnar, letter, 64 Davis, George A., Jr., The Meaning of Betelgeuse, 237

Davis, Morris S., book review, 241 de Meyer, Harry, News from Belgium, 72 Downs, J. B., Jr., Photographing an Asteroid, 211

E. O., see Oravec, Edward

Eagleton, George, Correspondence Among Great Plains Amateurs, 369

Further Great Plains Amateur Correspondence, 463

Erpenstein, O. M., Light Grasp of Reflecting Telescopes, 36

Evans, John, Experiences of a 13-year-old Telescope Maker, 203

Federer, Charles A., Jr., Amateurs Convene at Seattle, 456

book review, 338 Trip to Mt. Hamilton, A, 175

Federer, Helen S., Northeast Regional Convention in Troy, 335

Feibelman, W. A., How Much Does Temperature Rise During Polishing? 345

Fink, Richard R., and Konig, William G., Photographing Comet Mrkos, 480

Fleischer, Robert, book review, 421 Foltz, Richard, A Clock-driven Portable Refractor, 160

Freeland, B. H., Lady in the Moon, 520 Friton, Edwin E., The Mid-States Convention of the Astronomical League, 16

Gagan, James W., Stellafane-August 20th, 335; Telescope Makers to Gather in Vermont, 411

Gann, M. Jane, Columbus Amateurs, 464 Gaposchkin, Sergei, book review, 289 letter, 278

Gerend, M. S., letter, 3

Gilmore, Arthur L., letter, 223 Gingerich, Owen, book review, 67 see also Chamberlain, J. M.

Glenn, William H., Jupiter II Transits III. 305

Goodwin, Frank L., A Hint for Telescope Users, 75, 202, 247

Guthrie, David Vance, book review, 65

H. S. F., see Federer, Helen S.

Hall, Gordon, A Substitute for Crosshairs, 249

Hanna, G. Dallas, book review, 380 Haralson, John W., Juniors in Arkansas,

Hoffleit, Dorrit, book review, 25 News Notes, 14, 51, 101, 136, 191, 238, 281, 325, 374, 418, 460, 503

Holton, C. H., Southeast Regional Convention, 239; Southeast Convention Held in Decatur, 335

Hosken, Franklin, A Six-year Telescope Making Project, 387

Houston, Walter Scott, Deep-Sky Wonders, 42, 78, 126, 166, 214, 253, 304, 396, 442, 484, 526

Irwin, John B., Basic Observing Programs and the Future, 132

I. A., see Ashbrook, Joseph

Johnson, Wilbur D., Convention at Louisville, 411

Johnsson, Robert G., North Central Convention, 283

Karle, James H., Seattle Convention Notes, 103

Keenan, Philip C., book review, 193 Killick, Victor W., Western Convention Plans, 141

Kinsey, Laura, Mid-States Region Convention, 410

Knab, Oscar R., A 6-inch F/10 Springfield Reflector, 71

Konig, William G., see Fink, Richard R.

Leonard, Arthur S., Sixth Annual Convention of Western Amateur Astronomers, 63

Lifshin, Eric, Albany, New York, 141 Lippincott, Sarah Lee, The Star of Smallest Known Mass, 364

Lovell, Bruce A., South Bend, Indiana, 16 Ludlum, David M., book review, 377

Mayall, Margaret W., AAVSO Spring Meeting. 239

Well-known Eastern Amateur Astronomer Dies, 189

Mayall, R. Newton, Variable Star Observers Meet in Pittsburgh, 410

McVittie, G. C., Why Should an Astronomer Study Relativity? 318

Merrill, John E., Teaching Equipment for Introductory Courses, 286

Michahelles, Ernesto, letter, 223

Millman, Peter M., book review, 420 Provisional List of the Major Meteor

Showers, A, 96 Moore, Benjamin O., Jr., A New Observatory

at Reno. 17 Morrow, Michael, Magnifications for Messier Objects, 394

Muench, Guido, book review, 155 Myers, Frank A., Junior Telescope Kits, 474

Nassau, Jason J., see Brouwer, Dirk

Olson, C. A., Grooving Pitch Laps, 516 12-inch Reflector, A, 32

Onstott, E. D., Doreddie Observatory, The, 158

New Colorado Society, 17

Oravec, Edward, Meteors, 78, 121, 254, 306, 394, 433, 519

Path of Vesta, 35

Sun, Moon, and Planets This Month, The. 37, 81, 121, 169, 207, 257, 309, 351, 393, 439, 485, 523

Ordway, Frederick I., Applications of the Rocket Engine, 88

book review, 505

Principles of the Rocket Engine, 48

Paterson, E. Russell, book review, 194 Patterson, Kenneth E., Beloit Society Con ducts Rotary Club Programs, 284 Peterson, Harold H., letter, 3

Pfleumer, Hans, A Simple German Mounting, 427

Pumfery, Robert L., Michigan Society Active

Richardson, R. R., Superseeing in May? 435

Rizzo, P. V., book reviews, 288, 423 Early Daughters of Urania, 7

Roach, Franklin E., book review, 467 Ruiz, John J., A Surveyor's Transit You Can Build, 476

Ruud, Ingolf, Experiments Concerning Lunar Formations, 415

Saheki, Tsuneo, Martian Phenomena Suggesting Volcanic Activity, 144

Salanave, Leon E., Two Projection Devices for the Morrison Planetarium, 97

Sanford, John, Newburgh, New York, and Amateur "Radio Astronomy," 141 Schauer, Charles H., Support for Research,

Schiffmann, Mary W., book review, 470 Schmidt, Gary W., Bakersfield, California,

16 Schoenig, Leo N., A Focusing Eyepiece Holder, 115

Schofield, Robert E., book review, 337 Scholz, Grace C., Books for Amateurs, 9, 100, 190

Secretan, Luc, A Simple Magnitude-measuring Experiment, 432

Severny, A. B., Crimean Astrophysical Observatory, 500

Shapiro, Maurice, An Electric Portable Reflector, 344

Shapley, Harlow, book review, 291 Shatzel, Albert V., book review, 109

Sinton, William M., New Findings about Mars, 360

Slowey, J. W., see Whitford, A. E.

Smith, Arthur P., Jr., Miami Public Observing, 141

T., Modern Constellations Stephanides, (poem), 485

Stephen, Walter W., Eclipse of the Moon (poem), 406

Sternig, John, book review, 242

Stevens, Paul W., Configurations of Three Planets Before Sunrise, 33

Conjunction of Jupiter and Uranus, A, Lunar Appulse of January 8th, The, 118

Stith, J. S., Richmond Juniors Organized, 141

Struve, Otto, Clouds of Magellan, The, 52 Duplicity of Nova Herculis, The, 275 Globular Clusters and Their History, 326 Interaction Between Stars and Nebulae, The, 11

International Astronomical Union, The, 492

Life on Other Worlds, 137 More on Globular Clusters, 366 Motions in Gaseous Nebulae, 93

Remarkable Variable AI Velorum, The,

Some Astronomical Applications of Image Converters, 224

Some Photoelectric Problems, 186

Some Unusual Short-period Variables, 461

Sweger, Paul B., Gear Combinations for Drives, 429

Thomas, David F., letter, 64

Thompson, Allyn J., Come Michaelmas (poem), 249

Some Aids to Collimating a Newtonian, 297

van de Kamp, Peter, Stars Nearer than Five Parsecs, 498

Van Nattan, William R., Denver Conference, 465

Vyssotsky, A. N., letter, 3

Wagman, N. E., book review, 154

Warkoczewski, S. J., An Experience with the Dall Null Test, 512 Whitford, A. E., and Slowey, J. W., A Model of the Solar Neighborhood, 496

Wickes, Harry E., Roanoke Society Formed,

Williams, J. M., Eyepiece Storage, 515

Wilson, James L., Traveling Club Telescope, 475

Wilson, James R., New Orleans Refractor, 428

Wolff, Nigel O'C., Montevideo Planetarium Inaugurated, 282

Wright, Frances W., book review, 110

Wyatt, Stanley P., Jr., Astronomy in the Colleges, 375

book review, 509

College Programs for Astronomy Majors, 459

Zirin, Harold, book review, 467

Departments and Features

Amateur Astronomers-

AAVSO Spring Meeting, 239 Akron Society Lapel Pin, 369 Albany, New York, 141 April Regional Conventions, 239 Astronomical Activities in Philadelphia,

239 Bakersfield, California, 16

Beloit Society Conducts Rotary Club Programs, 284

Blair Medal Award at Western Convention,

Charlie M. Noble Planetarium Dedicated, 369

Chicago Societies Merge, 419 Columbus Amateurs, 464 Convention at Louisville, 411

Correspondence Among Great Plains Amateurs, 369; Further Great Plains Amateur Correspondence, 463

Cranbrook Planetarium, 369

Denver Conference, 465

Heines, Neal J., 502

Juniors in Arkansas, 284 Miami Public Observing, 141

Michigan Society Active, 284

Mid-States Convention of the Astronomical League, The, 16; Mid-States Region Convention, 410

Newburgh, New York, and Amateur "Radio Astronomy," 141

New Colorado Society, 17

New Observatory at Reno, A, 17

New York Amateurs Move Headquarters, 239

North Central Convention, 283, 410

Northeast Regional Convention in Troy, 239, 335

Peoria Academy of Science Observatory, 463

Public Planetarium for St. Louis, A, 502 Purposeful Quiz, A, 463

Richmond Juniors Organized, 141

Roanoke Society Formed, 141

Seattle Convention Notes, 103; Further News About the Seattle Convention, 283 Sizes of Telescopes among Chicago Ama-

teurs, 411

South Bend, Indiana, 16

Southeast Convention, 239; Southeast Convention Held in Decatur, 335

Southwest Region Convention, 283, 410 Stellafane—August 20th, 335; Telescope Makers to Gather in Vermont, 411; Stellafane in 1955, 502

Third Anniversary Report, 103

Amateur Astronomers - continued

This Month's Meetings, 16, 63, 103, 141, 189, 239, 285, 335, 369, 465, 502

Thompson, Allyn J., Dies, 411

Three Regional Conventions Held in May and June, 410

Variable Star Observers Meet in Pittsburgh, 410

Variable Star Observers Meet in Rhode Island, 62

Well-Known Eastern Amateur Astronomer Dies, 189

Western Amateur Astronomers — Sixth Annual Convention of, 63; Western Convention Plans, 141; Highlights at Yosemite, 410

Astronomical Scrapbook-

Comets of the Chevalier d'Angos, The,

Solution of the Earth, 384

Sadler-Smyth Scandal, The, 236

Schroeter's Observations of Mars, 140

Shadow of an Astronomer, The, 419

Books and the Sky-

All About the Stars, Anne Terry White, 291

Astronomy, John C. Duncan, 421

Astrophysics: Nuclear Transformations, Stellar Interiors, and Nebulae, Lawrence H. Aller, 193

Brief Text in Astronomy, A, William T. Skilling and Robert S. Richardson, 65

Climatic Change, Harlow Shapley, editor, 380

Crime of Galileo, The, Giorgio de Santillana, 467

Erforschung der Struktur und Entwicklung der Sternsysteme, B. W. Kukarkin, 289

Exploring Mars, Robert S. Richardson, 337

Field Book of the Skies, William T. Olcott, 288

George Davidson, Pioneer West Coast Scientist, Oscar Lewis, 25 Guide to the Planets, A, Patrick Moore,

377 History of the Theories of Aether and Electricity, A, 1900-1926, Sir Edmund

Whittaker, 67

Books and the Sky - continued

Introduction to Astronomy, Cecilia Payne-Gaposchkin, 470

Mathematical Practitioners of Tudor and Stuart England, The, E. G. R. Taylor, 337

Meteor Astronomy, A. C. B. Lovell, 420 Microphysical World, The, William Wilson, 242

Navigator's Pocket Almanac, The—1955, Paul E. Wylie, 110

Nebuleuses Galactiques et Matiere Interstellaire, Jean Dufay, 155

New World Planisphere, Kingsland Camp, 338

Optical Glassworking, F. Twyman, 506 Our American Weather, George H. T.

Kimble, 377 Physical Meteorology, John C. Johnson, 421

Physics of the Planet Mars, Gerard de Vaucouleurs, 379

Relativity for the Layman, James A. Coleman, 291

Rocket Exploration of the Upper Atmosphere, R. L. F. Boyd and M. J. Seaton, editors, 467

Sir Isaac Newton, E. N. da C. Andrade,

Space Travel, Kenneth W. Gatland and Anthony M. Kunesch, 154

Sterne Duerfet Ihr Verschwenden, Die, Helmut Werner, 109

Suns, Myths and Men, Patrick Moore, 423

Time Counts, Harold Watkins, 241

Transactions of the International Astronomical Union, P. Th. Oosterhoff, editor, 242

Viking Rocket Story, The, Milton W. Rosen, 505

Vocational and Professional Monographs: Astronomy, Freeman D. Miller, 509

Feature pictures-

AE Aurigae bright nebula, IC 405, 92 Coma-Virgo region, 150 Globular cluster, M13, June, center Milky Way in Scorpius, 397 Moon at last quarter, southern part, 417

Moon, region of Plato, 220 Rosette nebula in Monoceros, 10 Totality, June 20, 1955, 448

Whirlpool nebula, M51, December, center

Front-cover photographs-

Albert Einstein, 313 Blue clearing on Mars, 357 Doreddie Observatory, 129 Holcomb Observatory and Planetarium, 401 Ireland's Dunsink Observatory, 489 Lunar observer and his telescope, A, 217 Morrison Planetarium projection orrery, 85 Mount Wilson Observatory, 45 Poulkovo Observatory-1954, 1 Seattle junior and telescope, 445 Slit and elevator, Lick 120-inch telescope dome, 173 World's second largest reflector, 261

Gleanings for ATM's-

Ambition Realized, An. 299 Chicago Society Begins Large Reflector, 300 Clock-driven Portable Refractor, A. 160 Doreddie Observatory, The, 158 Electric Portable Reflector, An, 344 Experience with the Dall Null Test, An, 512 Experiences of a 13-year-old Telescope Maker, 203 Eyepiece Storage, 515 Focusing Eyepiece Holder, A, 115 Gear Combinations for Drives, 429 Grooving Pitch Laps, 516 Hint for Telescope Users, A, 75, 202, 247 How Much Does Temperature Rise During Polishing? 345 Junior Telescope Kits, 474 New Orleans Refractor, 428 News from Belgium, 72 Notes on Basic Optics—X, 29; XI, 112; XII, 199; XIII, 295; XIV, 384; XV, 473 Second Telescope, A, 246 Simple German Mounting, A, 427 6-inch F/10 Springfield Reflector, A, 71 Six-year Telescope Making Project, A, 387 Some Aids to Collimating a Newtonian, 297 Substitute for Crosshairs, A, 249 Surveyor's Transit You Can Build, A, 476 Telescope Maker Uses Instrument at Schools, 516 Traveling Club Telescope, 475

Here and There with Amateurs, 102, 284, 464

In Focus, 64

In the Current Journals, 14, 51, 101, 136, 191, 238, 281, 325, 374, 460, 503

Letters, 3, 64, 223, 278

12-inch Reflector, A, 32

New Books Received, 26, 68, 110, 155, 196, 243, 292, 341, 381, 425, 509

News Notes-

After 50 Years, 51 Another Meteorite Find, 191 Artificial Satellite in 1957-58, 499 Asteroid Photometry, 192 Astronomers to Meet at Berkeley, 14 Astronomers to Meet at Princeton, 191 Astronomers Wanted, 57 Astronomical Methods in Geodesy, 238 "Astronautics," 101 Atmospheric Lunar Tides, 191 Brightness and Color of Mars, 406 Caltech's Radio Astronomy Project, 281

News Notes - continued Canada's First Observatory, 460 Change of Directors at Lowell Observatory, Cilley, Morgan, Dies, 499 Comet Abell, 375 Diplomat-Astronomer Dies, 238 Evolutionary Changes in Single Stars? 325 Expanding Hydrogen Regions, 281 Expanding Universe Data, 191 Fireball over Alberta, 238 500 Tons of Meteorites, 136 Flower and Cook Observatory, 418 French Solar Furnace, 418 Future Long Eclipses, 466 Giant Radio Telescope for Australia, 91 High-altitude Research Stations, 409 Holcomb Observatory and Planetarium Dedication, 61 Hydrogen Absorption at 21 Centimeters, 136 IAU Catalogue of Discrete Radio Sources, 325 Ill Wind at Meteor Crater, 418 Improved Lunar Ephemeris, 495

Indian Solar Cooker, 14 Ingalls, Albert G., Retires, 325 Jesuit Astronomer Dies, 281 Large Telescope for Japan, 136 Lost Satellite Recovered, 281 Lunar Atmosphere, The, 460 Magnetic Field of Venus, 419 Martian Observations from a Balloon, 101 Mass of Saturn, 136 Meteoritical Society, 466 Meteors and Geomagnetic Activity, 325 Mineur, Henri, Dies, 14 Missile Tracking Telescopes, 374 National Academy to Meet, 227 Neutral Hydrogen and Elliptical Galaxies, New Assistant Director, 466

51 News of Comets, 14 Nova Herculis as an Eclipsing Binary, 101 Observatory-Planetarium for New Zealand, 418

New Sites for Harvard Meteor Cameras,

Optical Society Meeting, 190 Origin of Tektites, 281 Palomar Sky Atlas, 503 Pettit, Edison, Retires, 460 Planetarium Conference, 503 Polish Astronomer Dies 101 Practical Uses for Cosmic Rays, 374 Prehistoric Drawings of a Supernova? 460 Quebec Geological Feature Explored, 374 Radio-star Distances, 51 Real Radio Stars? 136 Recession from Orion, 14 Red, White, and Blue Sun-trackers, 14 Ring of Electricity Around the Earth? 237 Rotation of Neptune, 459 "Satellite Scare" Unfounded, 51 Solar Eclipses Seen from Jupiter, 374 Solar Radio Telescope, 460 Speed of Light, The, 503 "Star Falls on Alabama," 101 Stars with Emission-line Spectra, 236 Suspected Supernova Found in Bootes, 406 Symposium on Applied Solar Energy, 418 25 Largest Sunspots, The, 503 25th Anniversary at the Adler Planetarium, Two Gold Medal Awards, 191

Unification of Almanacs, 460

form, 375 Velocity of Light, 238

U. S. Government Opposes Calendar Re-

Vulnerability of Artificial Satellites, 57

Observer's Page-

Amateur Photographs the Moon, An, 390 Colongitude-An Aid to Lunar Observers, 518 Comet Baade, 253 Comet Honda, 520

Configurations of Three Planets Before Sunrise, 33 Conjunction of Jupiter and Uranus, A,

Comet Mrkos (1955e), 481

Daylight Observations of Planets and Stars, 165

Deep-Sky Wonders, 42, 78, 126, 166, 214, 253, 304, 396, 442, 484, 526

Double Star 45 Geminorum, 118 Drawing of the Lunar Straight Wall, A,

Epsilon Aurigae Begins Two-year Eclipse, 349

Finding Venus by Day, 79, 119 Fireball Observation, 484 Jupiter II Transits III, 305 Jupiter's Satellites, 35, 79, 120, 167, 206, 251, 306, 519 Lady in the Moon, 520

Light Grasp of Reflecting Telescopes, 36 Lunar Appulse of January 8th, The, 118; Lunar Appulse Observed, 257 Magnifications for Messier Objects, 394

Mars Occultation, 350 Meteors, 78, 121, 254, 306, 394, 433, 519 Minima of Algol, 37, 79, 119, 167, 209, 257, 304, 351, 394, 439, 482, 519

Moon Phases and Distance, 42, 79, 126, 165, 209, 254, 309, 349, 393, 435, 484, 519 New Comet Mrkos, The, 436

Observing Eclipses of Jupiter's Satellites,

Occultation of a Star by Venus, 167 Occultation Predictions, 37, 81, 119, 166, 209, 254, 306, 394, 435, 482, 523 Path of Vesta, 35

Photograph of Orion, 305 Photographing an Asteroid, 211 Photographing Comet Mrkos, 480 Predictions of Bright Minor Planet Positions. 35, 121, 167, 211, 252, 306, 393,

439, 485, 523 Reported Lunar Change, A, 254

Simple Magnitude-measuring Experiment,

Sun, Moon, and Planets This Month, The, 37, 81, 121, 169, 207, 257, 309, 351, 393, 439, 485, 523

Sunspot Cycle Notes, 252 Sunspot Numbers, 36, 79, 121, 167, 207, 252, 306, 350, 393, 436, 485, 526

Superseeing in May? 435 Variable Star Maxima, 37, 79, 120, 166, 209, 252, 304, 350, 394, 439, 482, 519 Visual Magnitudes of Some Messier Objects, 254

Planetarium Notes, 99, 244, 414

Sky and Teacher-

Astronomy in the Colleges, 375 Books for Amateurs, 9, 100, 190 College Programs for Astronomy Majors, Support for Research, 190 Teaching Equipment for Introductory Courses, 286

Southern Stars, 40, 124, 212, 352, 440, 524

Stars for . . . (current month), 41, 82, 125, 170, 213, 258, 310, 353, 398, 441, 486, 525